L Number	Hits	Search Text	DB	Time stamp
-	0	("2003073801").PN.	USPAT;	2003/08/06 15:36
	1	("20030073801").PN.	US-PGPUB USPAT;	2003/08/04 13:03
-	•	(20030073001).FIV:	US-PGPUB	2003/00/04 13:03
-	1	("20030073801").PN. ("20030020816").PN. ("2003111519").PN. ("20030111519").PN.	USPAT;	2003/08/04 13:04
		(HOOOOAAAASAOH) DAL	US-PGPUB	0000100104 40.04
-	0	("2003111519").PN. Remove	USPAT;	2003/08/04 13:04
-	1	("20030111519").PN.	USPAT;	2003/08/04 13:04
		Luciana and Chila	US-PGPUB	0000100105 40 04
-	0	wo-2001000405-\$.did.	EPO; JPO; DERWENT	2003/08/05 10:24
-	1	wo-200100405-\$.did.	EPO; JPO;	2003/08/05 13:26
	1	("5726216").PN.	DERWENT	2003/08/04 13:22
-	•	MEZGAGOAN PA	USPAT; US-PGPUB	2003/06/04 13.22
	1	("5761801").PN.	USPAT;	2003/08/04 13:25
.	1	("5731086").PN.	US-PGPUB USPAT;	2003/08/04 13:28
	'	(3/3/000).FN.	US-PGPUB	2003/06/04 13.26
-	1	("5278259").PN.	USPAT;	2003/08/04 13:31
_	. 1	("5428086").PN.	US-PGPUB USPAT;	2003/08/04 13:33
	•		US-PGPUB	2000/00/04 10:00
-	1	("5112932").PN.	USPAT;	2003/08/04 13:35
_	1	("5661223").PN.	US-PGPUB USPAT;	2003/08/04 13:40
			US-PGPUB	
-	1	("4708996").PN.	USPAT; US-PGPUB	2003/08/04 13:42
_	4	(("6391436") or ("5928767") or ("5428086") or	USPAT;	2003/08/04 13:44
		("5049627")).PN.	US-PGPUB	
-	117	tactix same "742"	USPAT; US-PGPUB	2003/08/04 15:55
-	118	tactix same "742"	USPAT;	2003/08/04 13:48
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	64	epon same (1009f or "1009" adj f)	USPAT;	2003/08/04 13:46
			US-PGPUB; EPO; JPO;	
			DERWENT;	
·	. 0	(tactix same "742") and (epon same (1009f or "1009" adj f))	IBM_TDB USPAT:	2003/08/04 13:46
		(Lacin same 172) and (open same (1000) of 1000 auj 1))	US-PGPUB;	2003/08/04 13:46
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	11469	diglycidyl same bisphenol	USPAT;	2003/08/04 13:47
		31	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
•	35	(tactix same "742") and (diglycidyl same bisphenol)	USPAT; US-PGPUB;	2003/08/04 13:48
			EPO; JPO;	
			DERWENT;	
_	6	((tactix same "742") and (diglycidyl same bisphenol)) and	IBM_TDB USPAT;	2003/08/04 14:02
	3	(430/\$ or 522/\$).ccls.	US-PGPUB;	2505/05/04 14.02
			EPO; JPO;	
			DERWENT; IBM_TDB	

	29	((tactix same "742") and (diglycidyl same bisphenol)) not	USPAT;	2003/08/04 14:15
	Ì	(((tactix same "742") and (diglycidyl same bisphenol)) and	US-PGPUB;	
		(430/\$ or 522/\$).ccls.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	726	ether same tris same hydroxyphenyl same methane	USPAT;	2003/08/04 14:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	194	triglycidyl same ether same tris same hydroxyphenyl same	USPAT;	2003/08/04 14:38
		methane	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
_	6049	fatigue adj life	USPAT;	2003/08/04 14:39
	00.0		US-PGPUB;	2000/00/01 11:00
		, ,	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
1_	56	fatigue adj life and (430/\$ or 522/\$)	USPAT;	2003/08/04 14:42
1	30	יומוקטט מען וווט מווע (דטטויף טו טבבויף)	US-PGPUB:	2003/00/04 14.42
1				
		· ·	EPO; JPO;	
ľ			DERWENT;	
	.	fatings and life come attain and (400/ft as 500/ft)	IBM_TDB	0000/00/04 44 44
-	1	fatigue adj life same strain and (430/\$ or 522/\$)	USPAT;	2003/08/04 14:44
			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
	500	* · · · · · · · · · · · · · · · · · · ·	IBM_TDB	
-	509	fatigue adj life same strain	USPAT;	2003/08/04 14:53
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	1	fatigue adj life same strain same 3%	USPAT;	2003/08/04 14:52
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	fatigue adj life same strain same dielectric	USPAT;	2003/08/04 15:02
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1366	jedec	USPAT;	2003/08/04 15:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1045025	jedec same deep thermal cycliing	USPAT;	2003/08/04 15:03
I .			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	jedec same deep adj thermal adj cycliing	USPAT:	2003/08/04 15:03
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
1-	61	flex adj fatigue adj life	USPAT;	2003/08/04 18:41
		,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
L	<u> </u>	I.	I IDIVI_ I DO	L

US-PCPUB; EPC; JPC; DERWENT; IBM, TDB USPAT; US-PCPUB; EPC; JPC; DERWENT; IBM, TDB USPAT; US-PCPUB; EPC; JPC; JPC; DERWENT; IBM, TDB USPAT; US-PCPUB; EPC; JPC; DERWENT; US-					
- 56 epon adj "662" epon adj "662" tactix same "742" and tg tactix same "742" same tg 1 same dielectric and (430/280.1-331).ccls. 1 same dielectric and diel	-	22	der adj "383"	USPAT;	2003/08/04 15:18
DERWENT: IBM TDB USPAT: US-PCPUB: EPC; JPC; DERWENT: US-PCPUB: EPC; JPC					
IBM_TDB	1				
USPAT; U					
U.S.P.G.P.U.S.	ļ	50			0000/00/04 45 46
Care	-	56	epon adj "862"		2003/08/04 15:18
108956 tactix same "742" and tg			·		
Lactix same "742" and tg					
- 34 tactix same "742" and tg USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO;					
- 3 tactix same "742" same tg US-PGPUB USPAT. US-PGPUB US-		24	tootiv come "742" and to		2002/00/04 45-55
-	-	34	tactix same 742 and tg		2003/06/04 15:55
108956 flex same dielectric and (430/280.1-331).ccls.		2	tactiv como "742" como ta		2002/00/04 15:55
- 3 flex same dielectric and (430/280.1-331).ccls. USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM, TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; ISM, TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; USPAT; US-PGPUB; EPO; IPO; DERWENT; USPAT; USPGPUB; EPO; IPO; DERWENT; USPAT; USP	-	3	tactix same 742 same tg		2003/06/04 15:55
September Sept		2	flex same dialectric and (430/380 1 331) colo		2002/09/04 10:42
Post	-	1	liex same dielectric and (450/200, 1-551), cds.		2003/06/04 16.43
Part					
108956 flexible same dielectric and (430/280.1-331).ccls. IBM_TDB LSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPU					
- 94 flexible same dielectric and (430/280.1-331).ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERW					
108956 (tg or "t.sub.g" or glass adj transition adj temperature) US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB EPO; JPO; DERWENT; ISPAT; US-PGPUB EPO; JPO; DERWENT; ISPAT; US-PGPUB EPO; JPO; DERWENT;	_	04	flevible same dialectric and (430/390 1 331) cols		2002/00/04 10:46
- 108956 (tg or "t.sub.g" or glass adj transition adj temperature) DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO	-	34.	nexible same delectric and (450/200, 1-551),ccis.		2003/06/04 16:46
108956					
108956 (tg or "t.sub.g" or glass adj transition adj temperature) USPAT: US-PGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT: US-PGPUB; EPO, JPO; DERWENT; ISM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; EPO, JPO; DERWENT; EPO, JPO; D					
108956 (tg or "t.sub.g" or glass adj transition adj temperature) USPAT; USPGPUB EPO; JPO; DERWENT IBM, TDB USPAT; U		1			
dielectric and (430/280.1-331).ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWEN	1_	108956	/tg or "t sub g" or glass adj transition adj temperature)		2003/08/04 19:47
Base	1	100900			2003/00/04 18:4/
Sample			dielectife dita (450/200, 1-351).ccis.		
83 (tg or "t.sub.g" or glass adj transition adj temperature) same dielectric and (430/280.1-331).ccls. BIM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPU					
- 83 (tg or "t.sub.g" or glass adj transition adj temperature) same dielectric and (430/280.1-331).ccls.					
dielectric and (430/280.1-331).ccls. Colorador Co	<u> </u>	83	(ta or "t sub a" or alass adi transition adi temperatura) some		2002/08/04 40:47
- 33 (tg or "t.sub.g" or glass adj transition adj temperature) same dielectric and flexib\$ and photoimag\$	1	63			2003/06/04 19:17
- 107483 (tg or "t.sub.g" or glass adj transition adj temperature) same dielectric and flexib\$ and photoimag\$			dielectric and (430/200.1-331).cds.		
33 (tg or "t.sub.g" or glass adj transition adj temperature) same dielectric and flexib\$ and photoimag\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PG					
107483					
dielectric and flexib\$ and photoimag\$	l _	33	/ta or "t sub a" or alass adi transition adi temperature) same		2003/08/04 10:34
107483					2003/00/04 19.34
107483			diciccine and nexiby and photolinagy		
107483					
107483					
430/280.1.ccls.	l _	107483	(tg or "t sub g" or glass adj transition adj temperature)		2003/08/04 19:34
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB					2000/00/04 10:54
- 143 (tg or "t.sub.g" or glass adj transition adj temperature) and 430/280.1.ccls.	1				
- 143 (tg or "t.sub.g" or glass adj transition adj temperature) and 430/280.1.ccls. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB US-PGP	1				
143	1	-			
430/280.1.ccls. 430/280.1.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB US-P	-	143	(tg or "t.sub.g" or glass adi transition adi temperature) and		2003/08/04 19:35
Comparison of the content of the c	1				
- 1 dielectric and 430/311-319.ccls. and polyfunctional adj epoxy and bisphenol	İ		·		
- 1 dielectric and 430/311-319.ccls. and polyfunctional adj epoxy and bisphenol ("6294270").PN. - 1 ("6274291").PN. - 2 ep-1100295-\$.did. - 2 (("5993945") or ("6022670")).PN. - 2 ep-948247-\$.did. - 3 ("5935652").PN. - 4 ("5935652").PN. - 5 ("5935652").PN. - 5 ("5935652").PN. - 6 ("5935652").PN. - 7 ("5935652").PN. - 7 ("5935652").PN. - 8 (IBM_TDB USPAT; US-PGPUB	1				
1 dielectric and 430/311-319.ccls. and polyfunctional adj epoxy and bisphenol ("6294270").PN. USPAT; US-PGPUB EPO; JPO; DERWENT USPAT; US-PGPUB USPAT; U					
and bisphenol ("6294270").PN. US-PGPUB USPAT;	-	1	dielectric and 430/311-319.ccls. and polyfunctional adj epoxy		2003/08/05 09:40
- 1 ("6294270").PN. USPAT; US-PGPUB 2003/08/05 09:4 - 1 ("6274291").PN. USPAT; US-PGPUB 2003/08/05 09:4 - 2 ep-1100295-\$.did. EPO; JPO; DERWENT US-PGPUB 2003/08/05 09:4 - 1 ("6027858").PN. USPAT; US-PGPUB 2003/08/05 09:4 - 2 (("5993945") or ("6022670")).PN. USPAT; US-PGPUB 2003/08/05 09:4 - 2 ep-948247-\$.did. EPO; JPO; DERWENT USPAT; US-PGPUB 2003/08/05 09:5	1	1	and bisphenol		
- 1 ("6274291").PN.	-	1		ł .	2003/08/05 09:44
- 1 ("6274291").PN. USPAT; US-PGPUB		'		US-PGPUB	
- 2 ep-1100295-\$.did.	-	1	("6274291").PN.		2003/08/05 09:44
- 2 ep-1100295-\$.did.	ĺ				
- 1 ("6027858").PN.	-	2	ep-1100295-\$.did.		2003/08/05 09:50
- 1 ("6027858").PN. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT USPAT; US-PGPUB EPO; JPO; DERWENT USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB					
- 2 (("5993945") or ("6022670")).PN. US-PGPUB USPAT; US-PGPUB US-PGPUB EPO; JPO; DERWENT USPAT; US-PGPUB EPO; JPO; DERWENT USPAT; US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT USPAT; US-PGPUB	-	1	("6027858").PN.		2003/08/05 09:48
- 2 ep-948247-\$.did.	ĺ		·		
- 2 ep-948247-\$.did.	-	2	(("5993945") or ("6022670")).PN.		2003/08/05 09:49
DERWENT USPAT; US-PGPUB 2003/08/05 09:8					
- 1 ("5935652").PN. DERWENT USPAT; 2003/08/05 09:8	-	2	ep-948247-\$.did.		2003/08/05 09:56
US-PGPUB US-PGPUB	l			DERWENT	•
	-	1 1	("5935652").PN.		2003/08/05 09:58
	l	1			
	-	2	ep-281808-\$.did.	EPO; JPO;	2003/08/05 10:10
DERWENT				DERWENT	

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	-	7	(("5264325") or ("4940651") or ("5026624") or ("6180317") or ("5278010") or ("5304457") or ("5747223")).PN.	USPAT; US-PGPUB	2003/08/05 10:09
	-	1	("6576382").PN.	USPAT; US-PGPUB	2003/08/05 10:09
	-	0	us-6576382-\$.did.	EPO; JPO; DERWENT	2003/08/05 10:10
	-	1	1995us-0477373.ap,prai.	EPO; JPO; DERWENT	2003/08/05 13:23
	-	2	wo-9956177-\$.did.	EPO; JPO; DERWENT	2003/08/05 10:26
	-	1	("4394403").PN.	USPAT; US-PGPUB	2003/08/05 10:34
.	-	2	(("5747223") or ("4940651")).PN.	USPAT; US-PGPUB	2003/08/05 10:35
	-	1	("5278010").PN.	USPAT; US-PGPUB	2003/08/05 12:43
	-	19	("3794576" "4058401" "4069055" "4081276" "4138255" "4175963" "4250053" "4279985" "4351708" "4442197" "4544623" "4548890" "4624912" "4659649" "4684671" "4693961" "4735891" "4940651" "5026624").PN.	USPAT	2003/08/05 13:08
	-	0	1998us-0212204.ap,prai.	EPO; JPO; DERWENT	2003/08/05 13:24
	-	0	1998us-00212204.ap,prai.	EPO; JPO; DERWENT	2003/08/05 13:25
	-	0	1998us-09212204.ap,prai.	EPO; JPO; DERWENT	2003/08/05 13:25
	-	0	1998us-009212204.ap,prai.	EPO; JPO; DERWENT	2003/08/05 13:25
	-	0	1998us-009212204.ap,prai.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/05 13:25
	-	0	1998us-09212204.ap,prai.	USPAT; US-PGPUB; EPO; JPO;	2003/08/05 13:25
	-	0	1998us-0212204.ap,prai.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/08/05 13:26
	-	0	ud-658218-\$.did.	DERWENT EPO; JPO;	2003/08/05 13:26
	-	0	us-658218-\$.did.	DERWENT EPO; JPO; DERWENT	2003/08/05 13:26
	-	0	us-6528218-\$.did.	EPO; JPO; DERWENT	2003/08/05 13:29
	-	1	("6528218").PN.	USPAT; US-PGPUB	2003/08/05 13:30
	•	764	(tg or "t.sub.g" or glass adj transition adj temperature) same dielectric and flexib\$	USPAT; US-PGPUB; EPO; JPO;	2003/08/06 12:46
	-	4	"2" adj fdf	DERWENT; IBM_TDB USPAT; US-PGPUB	2003/08/06 14:23
	-	2	2fdf	USPAT;	2003/08/06 14:25
	-	2	flex adj ductility adj tester	US-PGPUB USPAT;	2003/08/06 14:25
		0	(flex adj ductility adj tester) not ("2" adj fdf)	US-PGPUB USPAT;	2003/08/06 14:25
	-	0	2f adj df	USPAT;	2003/08/06 14:27
	<u>.</u> .	÷ 1	2fd adj f	USPAT;	2003/08/06 14:28
	-	3	ductility same flex same universal	USPAT; US-PGPUB	2003/08/06 14:29
		0 1	2f adj df 2fd adj f	US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2003/08/06 14:2 2003/08/06 14:2

	27	flex same mandrel same cycle	USPAT; US-PGPUB	2003/08/06 14:47
-	138	ipc-tm-650	USPAT;	2003/08/06 14:45
-	15	ipc-tm-650 and photoimag\$	US-PGPUB USPAT;	2003/08/06 14:46
-	2400	flex same cycle	US-PGPUB USPAT;	2003/08/06 14:47
-	0	flex same cycle and photoimag\$	US-PGPUB USPAT;	2003/08/06 14:47
-	24	flex same cycle same "30000"	US-PGPUB USPAT;	2003/08/06 14:58
-	. 342	flex same cycle and dielectric	US-PGPUB USPAT;	2003/08/06 14:59
-	105	flex same cycle and dielectric and (epoxy or epoxide or	US-PGPUB USPAT;	2003/08/06 15:16
-	108	diglycidyl) flex same cycle and bell	US-PGPUB USPAT;	2003/08/06 15:12
-	4	flex same, cycle and bell adj (lab or laborator\$)	US-PGPUB USPAT;	2003/08/06 15:15
-	0	englemaier.inv. and werner.inv.	US-PGPUB USPAT;	2003/08/06 15:14
-	0	englemaier.inv. and werner.inv.	US-PGPUB USOCR	2003/08/06 15:14
-	0	englemaier.inv.	USOCR	2003/08/06 15:14
-	3	flex same cycle and bell adj (lab or laborator\$)	USOCR	2003/08/06 15:14
-	491	flex same universal	USPAT; US-PGPUB	2003/08/06 15:17
-	2	flex same fdf	USPAT; US-PGPUB	2003/08/06 15:17
-	2	engelmaier.inv. and werner.inv.	USPAT; US-PGPUB	2003/08/06 15:27
-	0	engelmaier.inv. and werner.inv.	USOCR	2003/08/06 15:27
-	2	bell adj labs and flex	USOCR	2003/08/06 15:27
-	15450	cycle and ("10000" "20000" "30000")	USOCR	2003/08/06 15:28
-	6822	cycle and ("10000" "20000" "30000") and dia	USOCR	2003/08/06 15:29
-	1	("6586323").PN.	USPAT;	2003/08/06 16:03
		(IMOOOCIAI) DVI	US-PGPUB	
1 -	0	("#002fdf").PN.	USPAT; US-PGPUB	2003/08/06 16:03
-	387	\$2fdf	USPAT; US-PGPUB	2003/08/06 16:04
-	1	("6528218").PN.	USPAT; US-PGPUB	2003/08/06 16:09
-	6232	430/311-319.ccls. or 430/280.1.ccls. or 522/146.ccls. or 427/496,504,510,511.ccls.	USPAT; US-PGPUB	2003/08/06 17:22
-	388	(430/311-319.ccls. or 430/280.1.ccls. or 522/146.ccls. or 427/496,504,510,511.ccls.) and flex\$ and (bisphenol adj "a")	USPAT; US-PGPUB	2003/08/06 16:59
-	76	(430/311-319.ccls. or 430/280.1.ccls. or 522/146.ccls. or 427/496,504,510,511.ccls.) and flex\$ and (bisphenol adj "a")	USPAT; US-PGPUB	2003/08/06 17:22
1		and triglycidyl	33 : 3: 35	
-	817	(430/311-319.ccls. or 430/280.1.ccls. or 522/146.ccls. or 427/496,504,510,511.ccls.) and (bisphenol adj "a" or	USPAT; US-PGPUB	2003/08/06 17:21
_	389	glycidyloxyphenyl near5 propane) (430/311-319.ccls. or 430/280.1.ccls. or 522/146.ccls. or	USPAT;	2003/08/06 17:04
		427/496,504,510,511.ccls.) and (bisphenol adj "a" or glycidyloxyphenyl near5 propane) and flex\$	US-PGPUB	
-	313	((430/311-319.ccls. or 430/280.1.ccls. or 522/146.ccls. or 427/496,504,510,511.ccls.) and (bisphenol adj "a" or	USPAT; US-PGPUB	2003/08/06 17:22
		glycidyloxyphenyl near5 propane) and flex\$) not ((430/311-319.ccls. or 430/280.1.ccls. or 522/146.ccls. or	55 . 5. 65	
		427/496,504,510,511.ccls.) and flex\$ and (bisphenol adj "a") and triglycidyl)		
-	403	430/311-319.ccls. or 430/280.1.ccls. or 522/146.ccls. or 427/496,504,510,511.ccls.	USOCR	2003/08/06 17:22
-	0	(430/311-319.ccls. or 430/280.1.ccls. or 522/146.ccls. or 427/496,504,510,511.ccls.) and bisphenol adj "a"	USOCR	2003/08/06 17:23
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